

# SIRI G.E

**Phone** : +91-8951451676/+91-8105228520

**Email** : [siri.ge888@gmail.com](mailto:siri.ge888@gmail.com)

## Profile Summary:

4 years of experience as Application Developer at Accenture Solutions Pvt . Ltd & Certified AWS Developer Associate .I have worked on **Java Spring Boot, REST API , AWS Services(AWS Lambda,S3,SNS,SQS,Kinesis,DynamoDB, RDS etc), Hibernate ,MySQL**. I am aspiring to work on these technologies and gain expertise. I am also open to learn and train in new frameworks. Looking forward for roles that are challenging and help me deliver my knowledge to the best of its outcome.

## Professional Experience:

Company: **Accenture Solutions Pvt. Ltd,India**

Designation: Application development Analyst.

Duration: Since January,2017 till date

## Professional Summary:

**Project** : ROCHE - DIS-Tumour Board DIF(Data Pipeline Project)

**Role** : Developer

**Duration** :14 months

**Languages/Framework** : Spring Boot Microservice, AWS(S3,Lambda,SQS,SNS,Kinesis)

**Database**: PostgresSql

**Versioning Control**: Git

**IDE**: IntelliJ

**Build Tool**: Maven

**Description** :-

- I am actively involved in a project where we built Data platform for DIS Navify project . My role is to develop scalable data platform component to produce and consume patient diagnostic data in AWS cloud environment.
- Worked on designing and development of Java Micro services for GDPRDelete/GDPRExport Services and Provisioning Data pipeline.
- GDPR Delete API will globally delete the message patient diagnostic files.
- GDPR Export will retrieve the requested patient diagnostic files present in S3 buckets and send it to the application in ZIP format using pre-signed URL.
- Worked on creating API's for data lake provisioning service
- Generation of Pre-signed URL using AWS Lambda functions and triggering with API gateways.
- Developed and implemented software release management strategies for various applications as per agile process.
- Worked with AWS services like EC2, S3, ELB, Lambda, AutoScalingGroups, Route 53, API gateway, IAM, CloudTrail, CloudWatch, CloudFormation, CloudFront, SNS, SQS and RDS.
- Good experience on working with CI/CD tool Jenkins.
- With the help of IAM created roles, users and groups and attached policies to provide minimum access to the resources.
- Created topics in SNS to send notifications to consumers as per the requirement.
- Worked on the databases of the Amazon RDS and carried out functionalities for creating instances as per the requirements.

**Project :** Health Care Projects

**Role :** Developer

**Duration :** 20 months

**Languages/Framework :** Core Java, Spring Boot, Spring MVC, Hibernate with JPA.

**Database:** MySQL.

**Versioning Control:** Git

**IDE:** Eclipse, STS

**Build Tool:** Maven

**Legacy Conversion Tool:** BluAge, MagicDraw.

**Description :-**

- My Role in the project was Legacy modernization of Cobol code to Java – spring boot.
- Provided enhancements and solution to the challenges met during migration of code from Cobol to Spring Boot.
- Have met team set targets on the lines of code migrated to Spring boot.
- Estimation analysis for enhancements and bug fix.
- Part of a successfully completed modernization project.
- Wrote Junits for the module developed and covered all the scenarios required.

**Project:** Accenture :- Internal Innovations

**Role :** Developer

**Duration :** 10 months

**Languages/Framework :** Core Java, Spring MVC, Ionic framework.

**Web Related:** HTML, CSS, JavaScript.

**Description :-**

- My role in ACHP is come up with new ideas with the wireframe and discuss the feasibility and use of the application.
- Worked on developing user interface and enhancements for Emergency response system using Core java, HTML, CSS, Spring MVC and developed a dashboard for the same system using ChartJs.
- Presented these innovations to Australian Federal Health(PCEHR).

**Innovations :-**

Emergency response System: This is an application which monitors the accidents in real time directly connecting to Hospital Ambulance System using IONIC Framework, Spring MVC.

Baby Monitoring Application: This is a mobile application developed for working women to keep track of baby vaccination, medicine and other details of a baby.

CLAIR APP :- This application monitors the real time pollution and match it with our E-health.

**Awards & Cetification:**

- **ACE Award(FY20 Q2)**

Have been awarded the Client and Customer Award in the individual category for outstanding contribution to client's business outcome.

- **AWS Associate developer Certification: Validity (2020-2023)**